ARCH 4/562
WOOD + STEEL
STRUCTURAL II

Instructor: Randall Toma

TTH 5:00 - 6:50PM
Room TBA, White Stag Building

The structural concepts II course is intended to be an extension of the structures I course into the aspects of structures as it relates to the architectural/construction world. Beginning with an overview of the structural building code, we will try to gain a better understanding of different gravity and lateral systems. As many materials (steel, concrete, wood, masonry, steel stud, etc.) and structural aspects of building design, such as cladding, will be introduced to help you prepare for practice and construction in the real world.

Randall S. Toma, P.E., S.E. | Principal
A B H T Structural Engineers